

DT00 Rec'd PCT/PTO 0 1 MAR 2005

REVERSIBLE, PARALLEL AND MULTITASK CLONING METHOD AND KITAbstract of the Disclosure

The present invention is related to a reversible, parallel and/or multitask cloning method and kit, which improve the cloning of (preferably multiple) genetic element(s) in a nucleic acid construct such as vector or in chromosome of a cell and the rapid and efficient selection of said construct with a correct integration of said genetic element(s) either in vitro or in vivo.